

FIG. 1

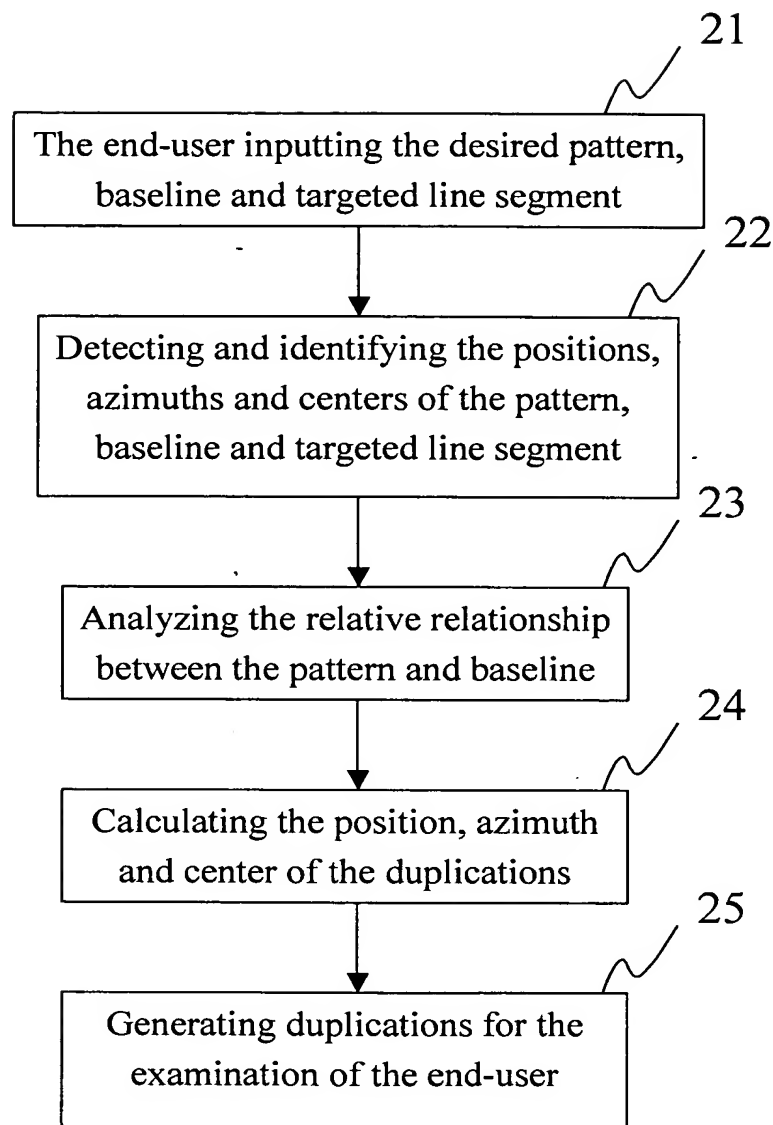


FIG. 2

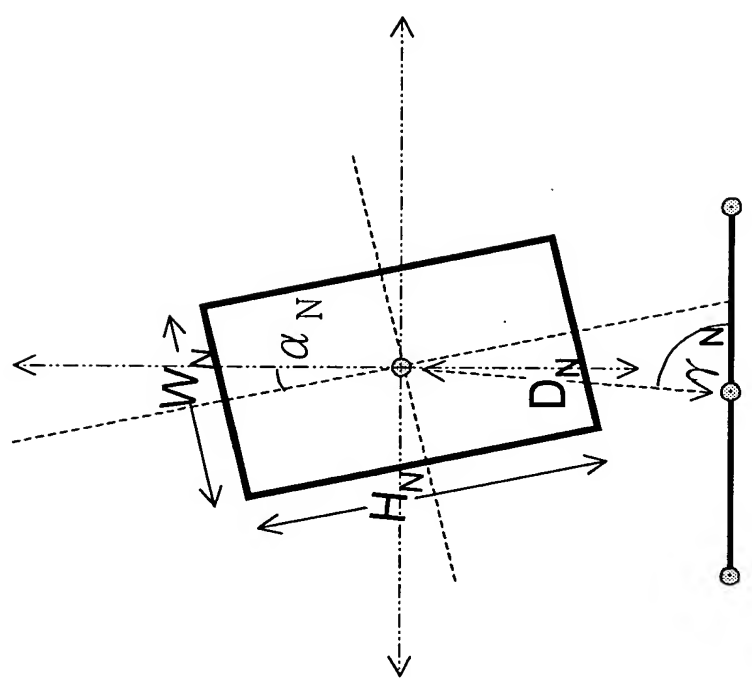
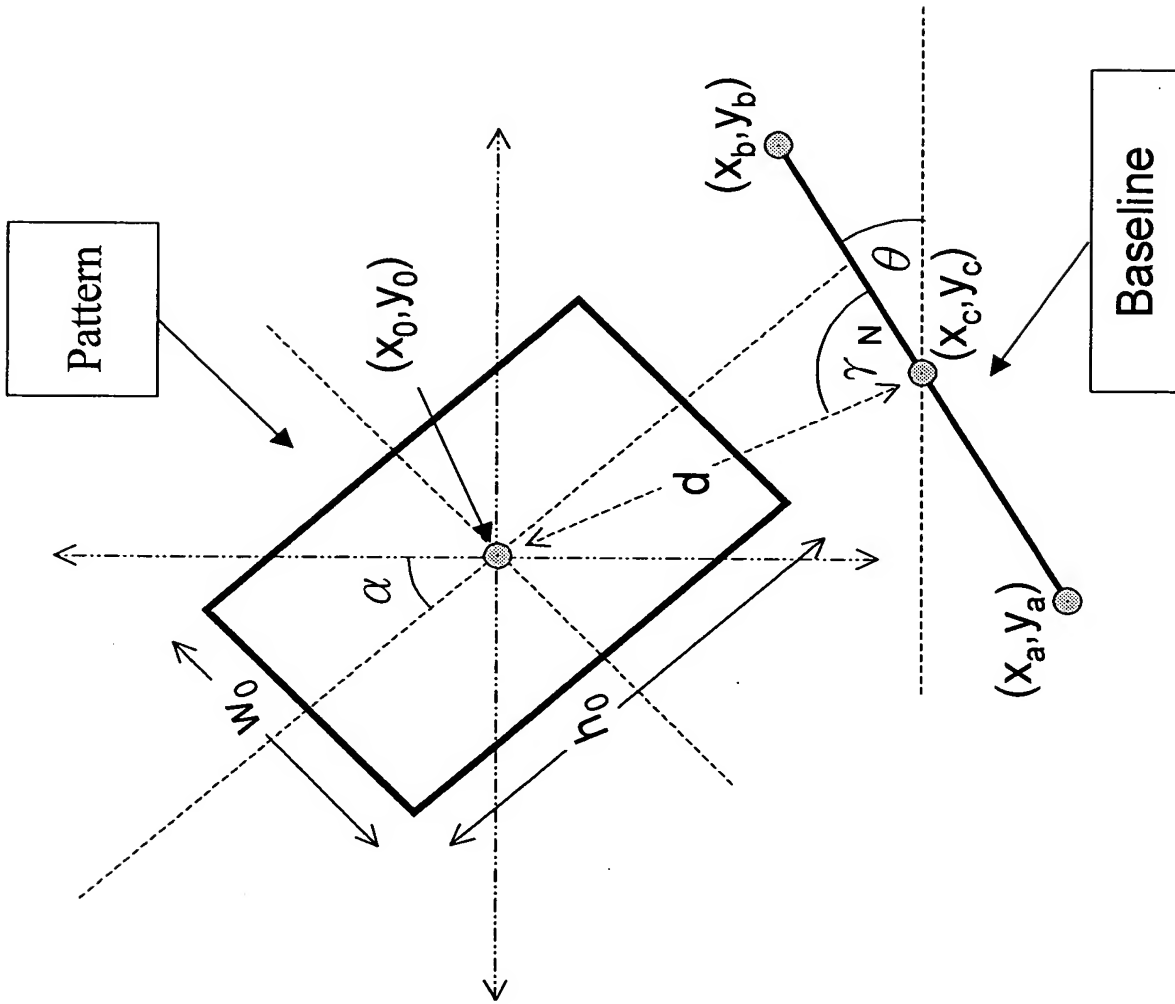


FIG. 3(A)

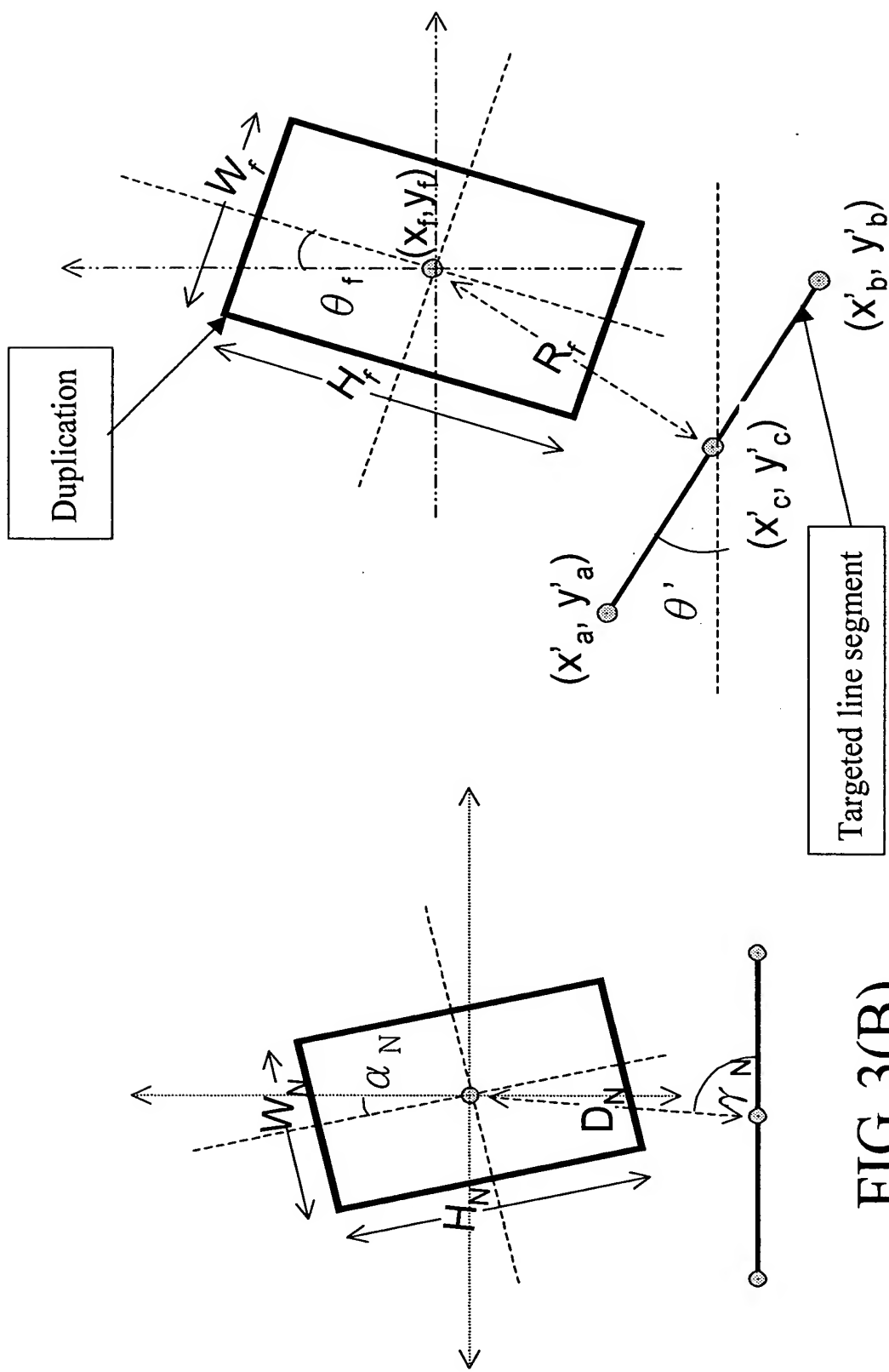
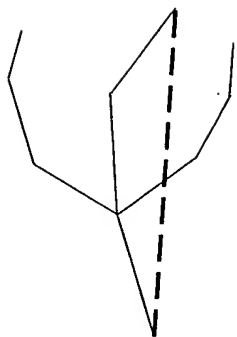


FIG. 3(B)

(A)

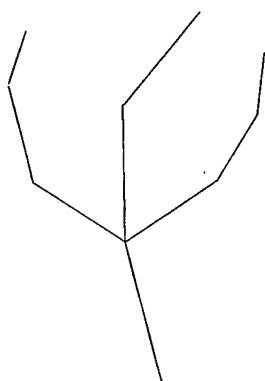


Pattern and baseline



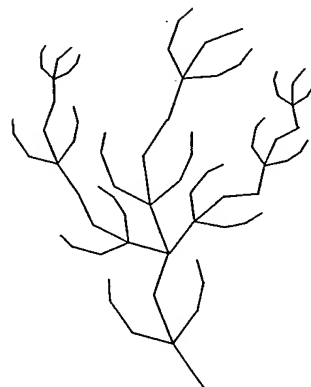
Targeted line segment

(B)



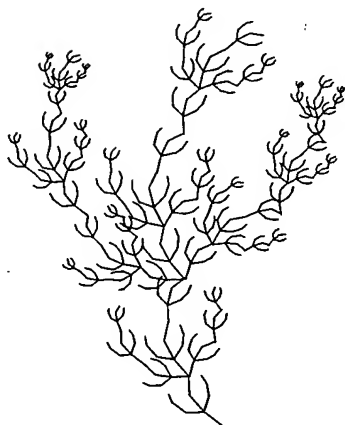
1st duplication

(C)



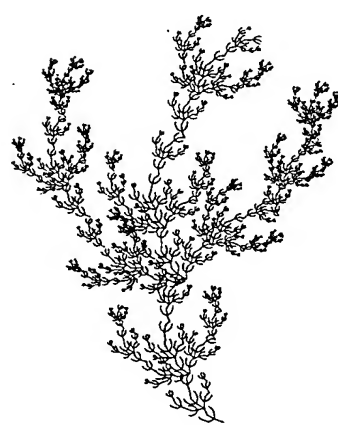
2nd duplication

(D)



3rd duplication

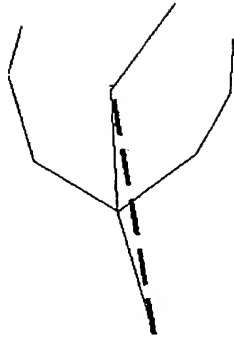
(E)



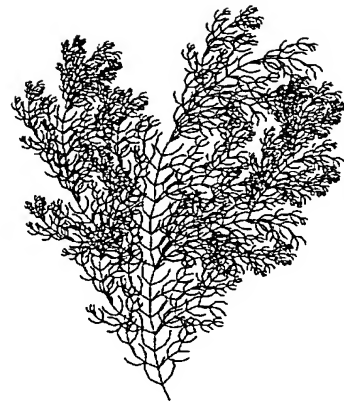
4th duplication

FIG. 4

(A)

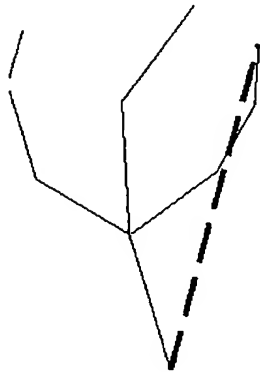


Pattern and baseline

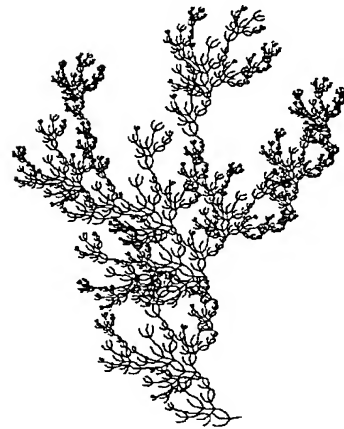


Duplication

(B)

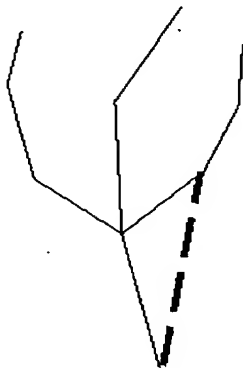


Pattern and baseline



Duplication

(C)



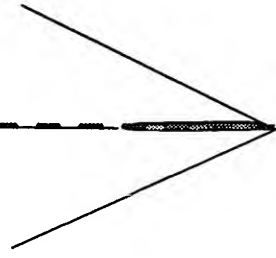
Pattern and baseline



Duplication

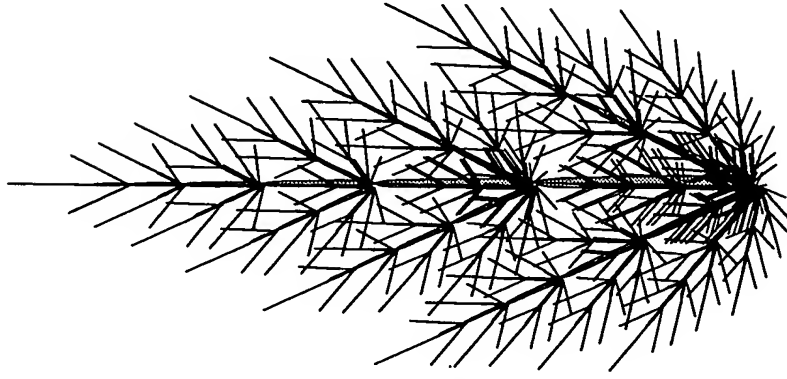
FIG. 5

(A)



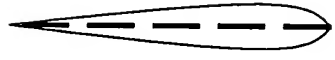
Pattern and baseline

(B)



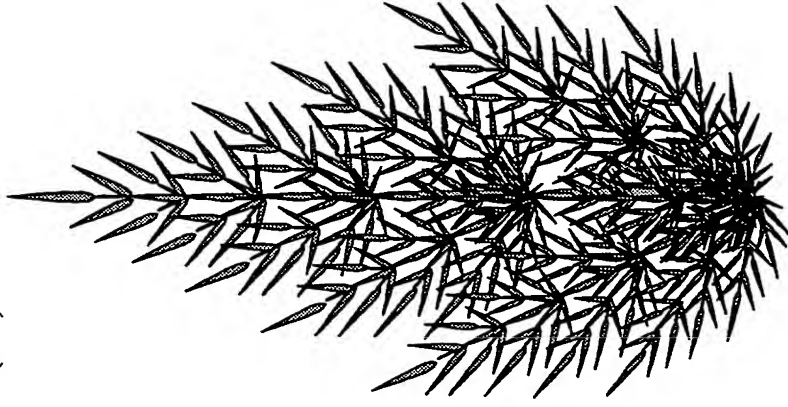
Duplication

(C)



Pattern and baseline

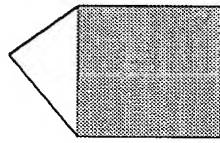
(D)



Duplication

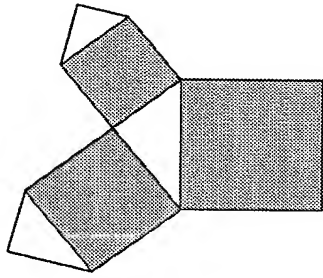
FIG. 6

(A)



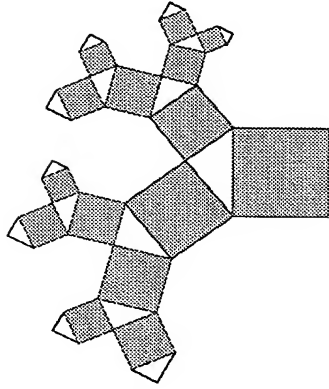
Pattern and baseline

(B)



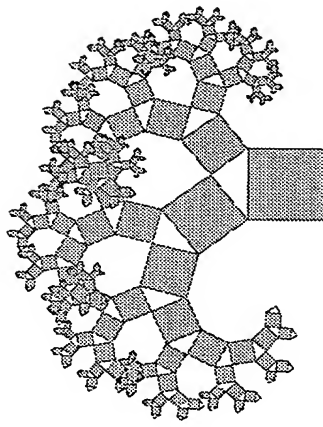
2nd duplication

(C)



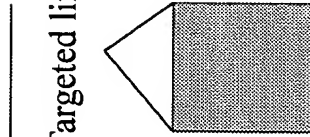
4th duplication

(D)

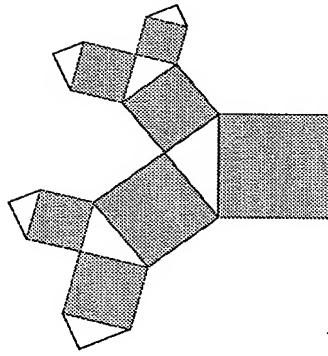


Eighth duplication

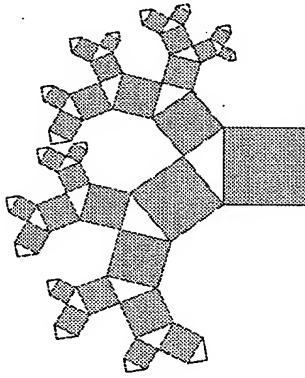
Targeted line segment



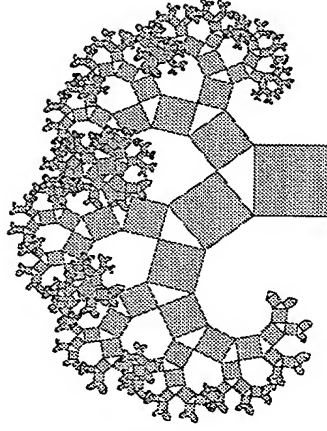
1st duplication



3rd duplication



5th duplication



Ninth duplication

FIG. 7



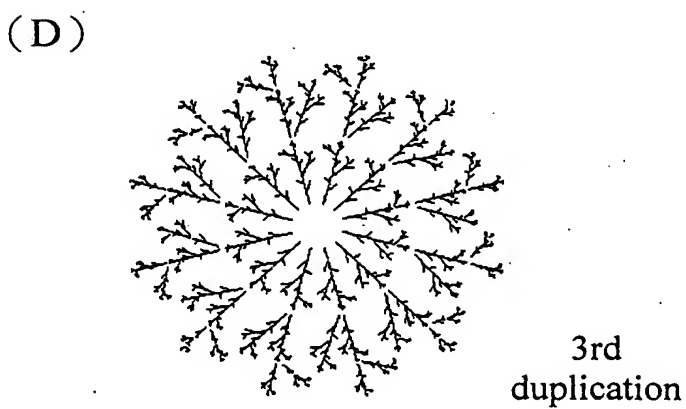
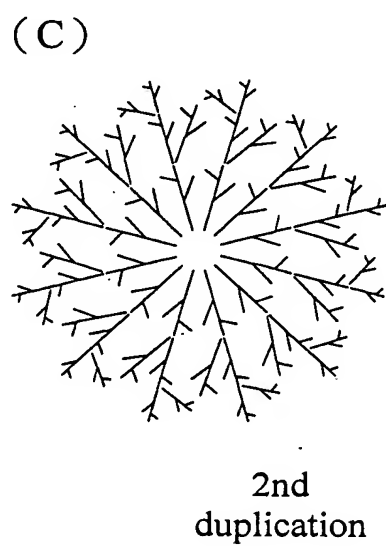
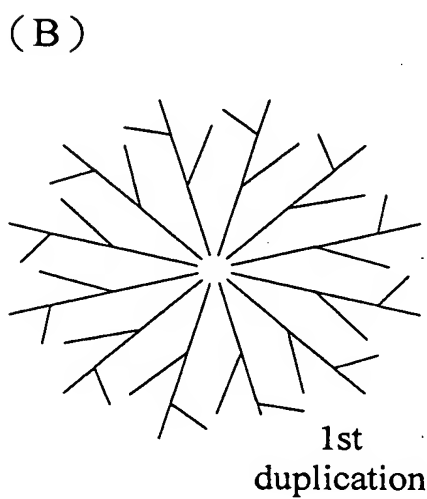
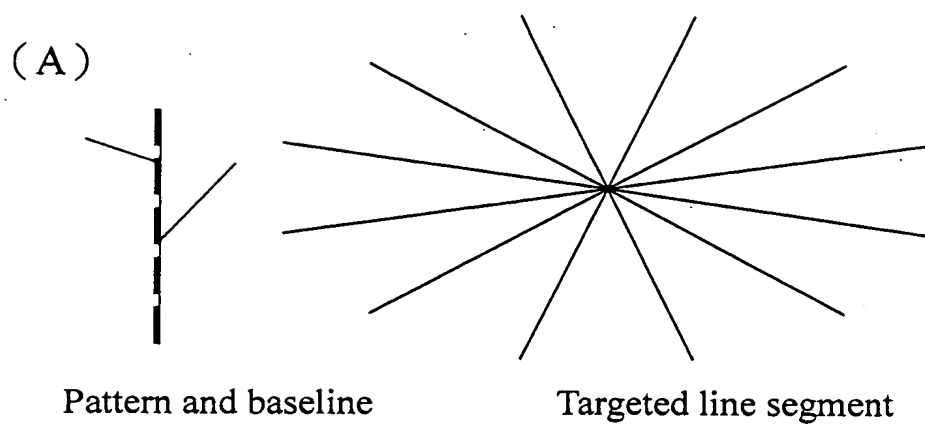


FIG. 8

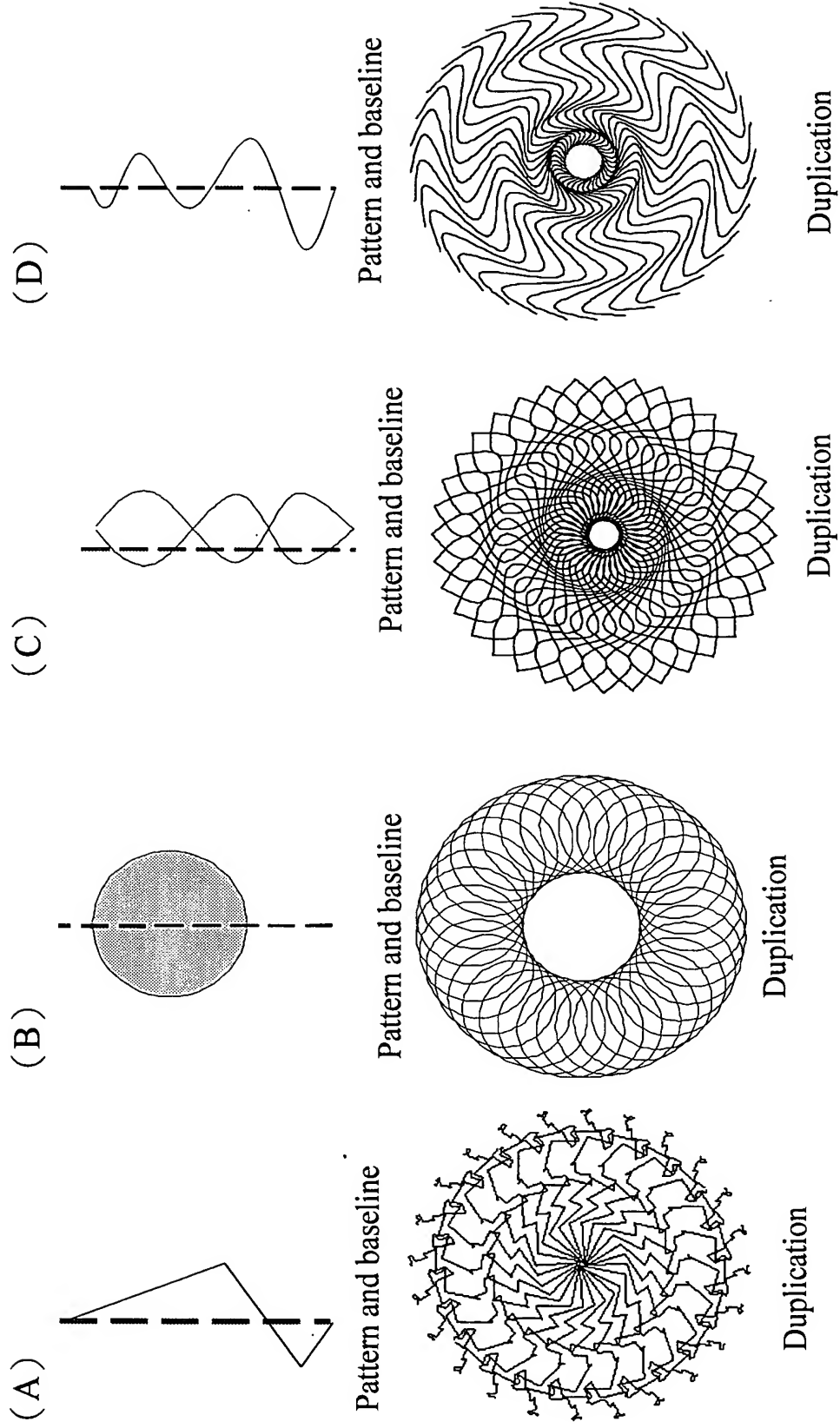


FIG. 9

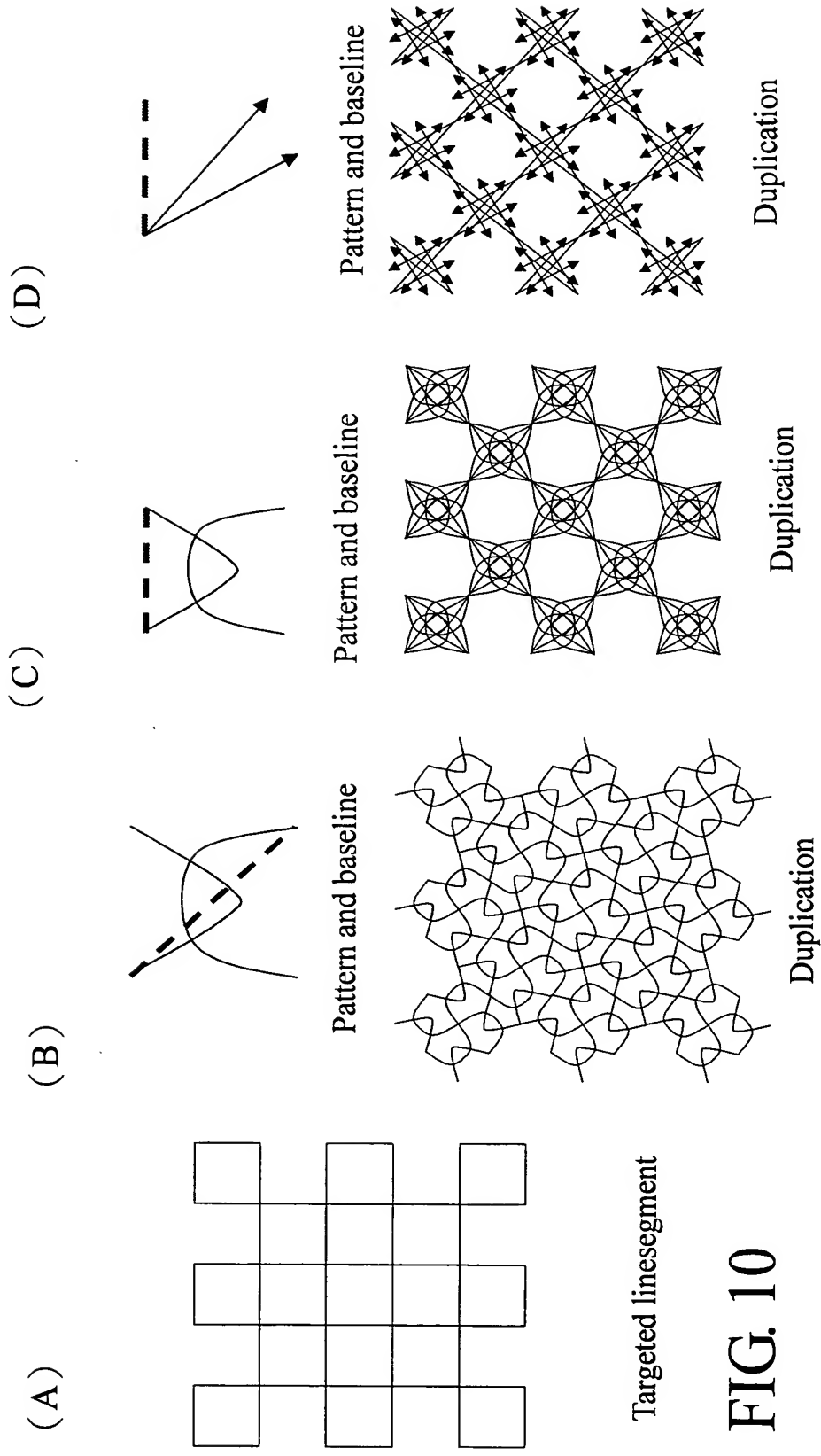


FIG. 10

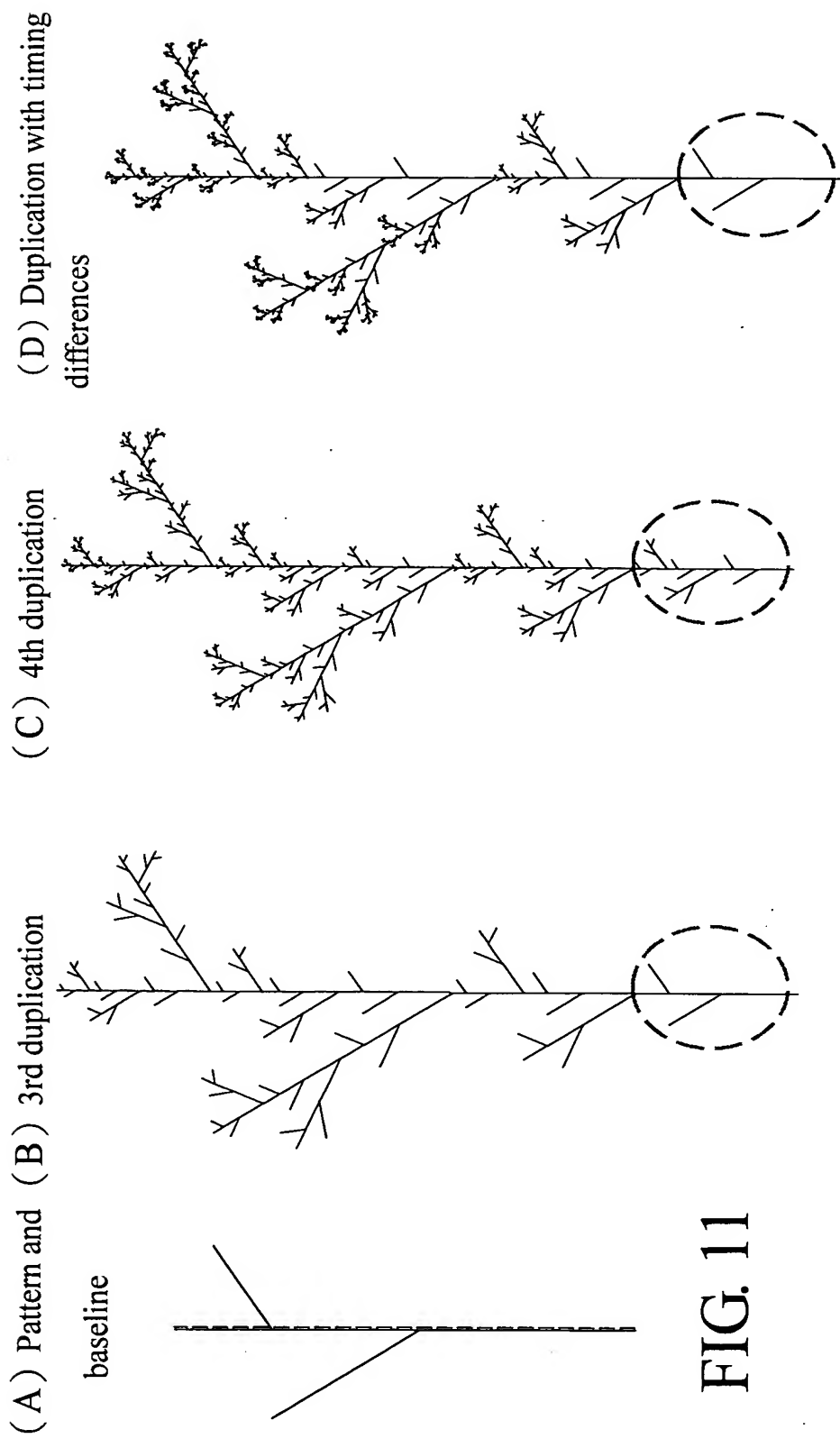


FIG. 11